

**DELPHION**

No acti

**Select CR****RESEARCH****PRODUCTS****INSIDE DELPHION****Log Out****Work Files****Saved Searches****My Account**

Search: Quick/Number Boolean Advanced

**The Delphion Integrated View**Get Now: ☒ PDF | [File History](#) | [Other choices](#)Tools: Add to Work File: [Create new Work File](#)View: [INPADOC](#) | Jump to: [Top](#)Go to: [Derwent](#)**Title: JP09243882A2: OPTICAL UNIT FOR OPTICAL FIBER TYPE ELEC COMMUNICATION CABLE AND OPTICAL FIBER CABLE HAVING****Derwent Title:** Optical fibre telecommunications cable - has one or more optical fibres inside plastic tube with wall thickness of 0.5 mm or less [[Derwent Record](#)]**Country:** JP Japan**Kind:** A**Inventor:** GAILLARD PIERRE;**Assignee:** ALCATEL CABLE  
[News, Profiles, Stocks and More about this company](#)**Published / Filed:** 1997-09-19 / 1996-10-18**Application Number:** JP1996000276633**IPC Code:** Advanced: [G02B 6/44](#);  
Core: more...  
IPC-7: [G02B 6/44](#);**Priority Number:** 1995-10-20 FR1995000012367**Abstract:** PROBLEM TO BE SOLVED: To enable the easy production of a cable which does not occupy a place and is easy to handle.SOLUTION: This optical unit 5' for a cable 30 for electrical communication of an optical fiber type has a pipe 3' made of a flexible pipe in which at least one piece of optical fibers 2 are freely housed. In such a case, the thickness of the pipe 3' is specified to  $\leq 0.5\text{mm}$ . The material described above is so formed as to have a coefft. of elasticity of  $<1500\text{MPa}$  at  $20^\circ\text{C}$  and a stress/elongation curve having no yield point.

COPYRIGHT: (C)1997,JPO

**INPADOC**

None

Get Now: [Family Legal Status Report](#)**Legal Status:****Designated**

CH DE ES GB IT LI SE

**Country:****Family:**[Show 9 known family members](#)**Other Abstract**[DERABS C97-228793](#)**Info:**[Nominate this for the Gallery...](#)**THOMSON**

Copyright © 1997-2006 The

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Cont](#)